CLASSIFICATION CONFIDENTIAL

CENTRAL INTELLIGENCE AGENCY INFORMATION FROM FOREIGN DOCUMENTS OR RADIO BROADCASTS

REPORT	
CD NO.	

COUNTRY

DATE OF

INFORMATION 1952 - 1953

SUBJLCT

Economic; Technological - Communications industry

HOW **PUBLISHED** 

T

Daily newspapers

DATE DIST. 3 Jul 1953

WHERE

USSR **PUBLISHED** 

NO. OF PAGES 2

**PUBLISHED** 

26 Dec 1952 - 22 Mar 1953

SUPPLEMENT TO

LANGUAGE Russian REPORT NO.

UNITED STATES, BITMIN THE MEANING OF THTLE 18. SECTIONS 71 ATION OF ITS CONTENTS TO OR RECEIPT BY AN UNAUTHORIZED PERSON

THIS IS UNEVALUATED INFORMATION

SOURCE

Newspapers as indicated.

## USSR PRODUCTION OF RADIOS, COMMUNICATIONS EQUIPMENT

DEVELOP THERMOELECTRIC GENERATOR FOR RADIOS -- Moscow, Komsomol'skaya Pravda, 26 Dec 52

The Moscow Metallolamp Plant, Ministry of Local Industry RSFSR, has developed a thermoelectric generator for radio receivers. The instrument consists of a ribbed ring in which is placed a kerosene lamp, the heat of which generates electric current in the thermocouple of the generator. The current, amplified by a vibrator transformer, is used for radio receivers. This generator can be used for the "Rodina-47," "Rodina-52," "Iskra," and other battery radio sets. These generators will be series-produced in 1953.

RIGA PLANT BUILDS NEW MODEL RADIOS AND TRANSMITTERS -- Moscow, Pravda,

The Riga Radio Plant imeni A. S. Popov is building the new model Riga-10 class 1 radio receiver.

Moscow, Pravda, 17 Feb 53

The Riga Radio Plant has developed a radio transmitter designed for the transmission of radio broadcasts by telephone wire. This unit consists of a transmitter, and 5 intermediate and 25 local amplifiers. It has a caracity of 500 subscribers. Electric power for the local amplifiers can also be transmitted on the telephone wires.

BUILDS 100,000 BALTIKA RADIO SETS -- Moscow, Trud, 17 Jan 53

On 15 January 1953, the Riga VEF Plant completed the 100,000th Baltika radio receiver.

- 1 -

CONFIDENTIAL CLASSIFICATION X NSRB DISTRIBUTION **✓** NAVY STATE X AIR

50X1-HUM



## CONFIDENTIAL

SENDS TELEPHONE EXCHANGE -- Moscow, Pravia, 22 Mar 53

On 22 March 1953, the Riga VEF Plant shipped a 500-line automatic tele-phone exchange to the Kuybyshevskaya GES construction project.

PRODUCES MOSKVICH RADIO RECEIVERS -- Moscow, Vechernyaya Moskva, 26 Feb 53

The Moscow Krasnyy Oktyabr' Radio Plant, Mosgormestprom (Moscow City Local Industry) Trust, is building the portable, low-priced Moskvich radio receiver.

COMPLETES CONSIGNMENT OF LOUD SPEAKERS -- Minsk, Sovetskaya Belorussiya, 26 Feb 53

The Gomel' Shtamp Artel has built 355 Rekord loud speakers, which represents the first consignment of a large order.

50X1-HUM



- E N D -

- 2 -

CONFIDENTIAL